

What is claimed is:

1. A stamp pad kit comprising:

a stamp pad sized and configured to provide ink to a rubber stamp, the stamp pad comprising a base and an ink-containing pad containing substantially only erasable ink, a lid sized to cover the ink-containing pad; and an erasable-ink eraser configured to remove the erasable ink from a surface.

2. The stamp pad kit of claim 1 wherein the eraser is attached to at least one of the base and the lid.

10

3. The stamp pad kit of claim 2 wherein the eraser is adhered directly to a top surface of the lid.

4. The stamp pad kit of claim 2 wherein the eraser is linked by a tether to at least one of the base and the lid.

5. The stamp pad kit of claim 1 wherein the eraser is not attached to either the base or the lid.

20 6. The stamp pad kit of claim 1 wherein the ink-containing pad containing substantially only erasable ink is disposed next to a second ink-containing pad on the base.

7. The stamp pad kit of claim 1 wherein the erasable ink is a dry erase ink.

25

8. The stamp pad kit of claim 1 wherein the kit further comprises at least one rubber stamp sized for use with the ink-containing pad.

9. The stamp pad kit of claim 1 wherein the kit further comprises a refill bottle containing erasable ink, the bottle configured for re-filling the ink-containing pad.

10. The stamp pad kit of claim 7 wherein the kit further comprises a refill bottle containing dry erase ink, the bottle configured for re-filling the ink-containing pad.

11. The stamp pad kit of claim 1 wherein the kit further comprises an easily-erasable substrate.

12. The stamp pad kit of claim 7 wherein the kit further comprises a dry erase board.

13. The stamp pad kit of claim 1 wherein the kit further comprises a self-inking stamp pad.

14. The stamp pad kit of claim 7 wherein the kit further comprises a self-inking stamp pad.

15. A self-inking rubber stamp comprising a stamp pad sized and configured to provide ink to a rubber stamp, wherein the improvement comprises the stamp pad comprising substantially only erasable ink.

16. The self-inking rubber stamp of claim 15 wherein the self-inking rubber stamp further comprises an erasable-ink eraser configured to remove the erasable ink from a surface.

17. The self-inking rubber stamp of claim 16 wherein the eraser is adhered directly to a side of the self-inking rubber stamp.

18. The self-inking rubber stamp of claim 16 wherein the eraser is linked by a tether to the self-inking rubber stamp.

5 19. The self-inking rubber stamp of claim 15 wherein the ink-containing pad containing substantially only erasable ink is disposed next to a second ink-containing pad on the base.

10 20. The self-inking rubber stamp of claim 15 wherein the erasable ink is a dry erase ink.

15 21. A base for a stamp pad sized and configured to provide ink to a rubber stamp, the base holding an ink-containing pad containing substantially only erasable ink disposed on the base and attached to an erasable-ink eraser configured to remove the erasable ink from a surface.

22. The base of claim 21 wherein the eraser is adhered directly to at least one of a side surface and a bottom surface of the base.

20 23. The base of claim 21 wherein the eraser is linked by a tether to the base.

24. The base of claim 21 wherein the ink-containing pad containing substantially only erasable ink is disposed next to a second ink-containing pad on the base.

25

25. The base of claim 21 wherein the erasable ink is a dry erase ink.

26. A lid for a stamp pad, the lid sized to cover an ink-containing pad on the stamp pad and the lid attached to an erasable-ink eraser configured to remove the erasable ink from a surface.

5 27. The lid of claim 26 wherein the eraser is adhered directly to at least one of a top surface and a side surface of the lid.

28. The lid of claim 26 wherein the eraser is linked by a tether to the lid.

10 29. The lid of claim 26 wherein the eraser is configured for erasing dry erase ink.

30. A method of making a stamp pad sized and configured to provide ink to a rubber stamp, the method comprising providing a stamp pad comprising a base and a
15 lid, and attaching an ink-containing pad containing substantially only erasable ink to the base.

31. The method of claim 30 wherein the method further comprises attaching to at least one of the base and the lid an erasable-ink eraser configured to remove the
20 erasable ink from a surface.

32. The method of claim 30 wherein the method further comprises adhering the erasable-ink eraser directly to the at least one of the base and the lid.

25 33. The method of claim 30 wherein the method further comprises linking the erasable-ink eraser to the at least one of the base and the lid via a tether.

34. The method of claim 30 wherein the ink-containing pad containing substantially only erasable ink is disposed next to a second ink-containing pad on the base.

5 35. The method of claim 30 wherein the erasable ink is a dry erase ink.

36. A method of making a stamp pad kit comprising:

placing in a single container a stamp pad sized and configured to provide ink to a rubber stamp, the stamp pad comprising a base and an ink-containing pad containing
10 substantially only erasable ink, a lid sized to cover the ink-containing pad and an erasable-ink eraser configured to remove the erasable ink from a surface.

37. The method of claim 36 wherein the method further comprises adhering the erasable-ink eraser directly to the at least one of the base and the lid.

15

38. The method of claim 36 wherein the method further comprises linking the erasable-ink eraser to the at least one of the base and the lid via a tether.

39. The method of claim 36 wherein the erasable-ink eraser is not attached to
20 either the base or the lid.

40. The method of claim 36 wherein the ink-containing pad containing substantially only erasable ink is disposed next to a second ink-containing pad on the base.

25

41. The method of claim 36 wherein the erasable ink is a dry erase ink.

42. The method of claim 36 wherein the method further comprises placing in the container a refill bottle containing erasable ink, the bottle configured for re-filling the ink-containing pad.

5 43. The method of claim 42 wherein the method further comprises placing in the container a refill bottle containing dry erase ink, the bottle configured for re-filling the ink-containing pad.

44. The method of claim 36 wherein the method further comprises placing in
10 the container at least one rubber stamp sized for use with the ink-containing pad.

45. The method of claim 36 wherein the at least one rubber stamp is a self-inking rubber stamp containing the stamp pad.

15 46. The stamp pad kit of claim 36 wherein the method further comprises providing at least one easily-erasable substrate with the kit.

47. A method of stamping using a stamp pad comprising:
applying a rubber stamp inked with an erasable ink to a surface to transfer the
20 erasable ink from the rubber stamp to the surface; and
erasing the erasable ink from the surface with an erasable-ink eraser.

48. The method of claim 47 wherein the method further comprises, before
applying the rubber stamp to the surface, inking the rubber stamp by applying the
25 rubber stamp to an ink-containing pad containing substantially only erasable ink such
that the erasable ink is transferred from the ink-containing pad to the rubber stamp.

49. The method of claim 47 or 48 wherein the method is performed using a self-inking rubber stamp.

50. The method of claim 47 wherein the erasable-ink eraser is attached to at least one of a base comprising the ink-containing pad and a lid sized to cover the ink-containing pad.

51. The method of claim 50 wherein the eraser is adhered directly to at least one of the lid and the base and the method further comprises grasping the at least one of the lid and the base and during erasing applying force to the eraser through the at least one of the lid and the base.

52. The method of claim 50 wherein the eraser is linked by a tether to at least one of the base and the lid, and the method further comprises grasping the eraser during the erasing without grasping the at least one of the lid and the base.

53. The method of claim 47 wherein the erasable ink is a dry erase ink.

54. The method of claim 47 wherein the method further comprises refilling the ink-containing pad from a refill bottle containing erasable ink.

55. The method of claim 54 wherein the kit further comprises a refill bottle containing dry erase ink, the bottle configured for re-filling the ink-containing pad.

56. A stencil kit comprising a stencil and an erasable ink delivery device.

57. The stencil kit of claim 56 wherein the kit further comprises an erasable-ink eraser configured to remove the erasable ink from a surface.

58. The stencil kit of claim 56 wherein the kit further comprises an easily-erasable substrate.

5 59. The stencil kit of claim 57 wherein the eraser is attached to at least one of the stencil and the substrate.

60. The stencil kit of claim 57 wherein the eraser is linked by a tether to at least one of the stencil and the substrate.

10

61. The stencil kit of claim 56 wherein the eraser is not attached to either the stencil or the substrate.

62. The stencil kit of claim 57 wherein the erasable ink is a dry erase ink.

15

63. The stencil kit of claim 56 wherein the erasable ink delivery device is an ink-spray container configured to emit the erasable ink as a spray.

20 64. The stencil kit of claim 56 wherein the ink-spray container is an aerosol can or a pump spray bottle.

65. The stencil kit of claim 63 wherein the kit further comprises a refill bottle containing dry erase ink, the bottle configured for re-filling the ink-spray container.

25 66. An ink-spray container containing an erasable ink and configured to emit the erasable ink as a spray.

67. The ink-spray container of claim 66 wherein the erasable ink delivery device is an aerosol can.

68. The ink-spray container of claim 66 wherein the ink-spray container is a
5 pump spray bottle.

69. A method of making a stencil kit comprising placing in a single container a stencil and an erasable ink delivery device.

10 70. The method of claim 69 wherein the method further comprises placing in the container an erasable-ink eraser configured to remove the erasable ink from a surface.

71. The method of claim 69 wherein the method further comprises placing in
15 the container an easily-erasable substrate.

72. The method of claim 69 wherein the erasable ink delivery device is an ink-spray container configured to emit the erasable ink as a spray.

20 73. The method of claim 69 wherein the erasable ink is a dry erase ink.

74. A method of making an ink-spray container comprising placing an erasable ink in the ink-spray container.

25 75. The method of claim 74 wherein the erasable ink delivery device is an aerosol can.

76. The method of claim 74 wherein the ink-spray container is a pump spray bottle.

77. The method of claim 74 wherein the erasable ink is a dry erase ink.

5

78. A method of making an erasable ink symbol comprising applying the erasable ink through a stencil comprising the symbol onto an easily erasable substrate.

79. The method of claim 78 wherein the erasable ink is applied by spraying
10 the ink from an aerosol can.

80. The method of claim 78 wherein the erasable ink is applied by spraying the ink from a pump spray bottle.

81. The method of claim 78 wherein the erasable ink is applied by at least
15 one of brushing and stamping.

82. A method of making an erasable ink symbol comprising spraying the erasable ink onto an easily erasable substrate from an ink-spray container configured to
20 emit the erasable ink as a spray.

83. A method of making an erasable ink symbol comprising brushing the erasable ink onto an easily erasable.

84. A method of making an erasable ink symbol comprising stamping the erasable ink onto an easily erasable.
25

85. The method of any one of claims 78 to 84 wherein the method further comprises erasing the symbol.